

Fig. 1
PRIOR ART

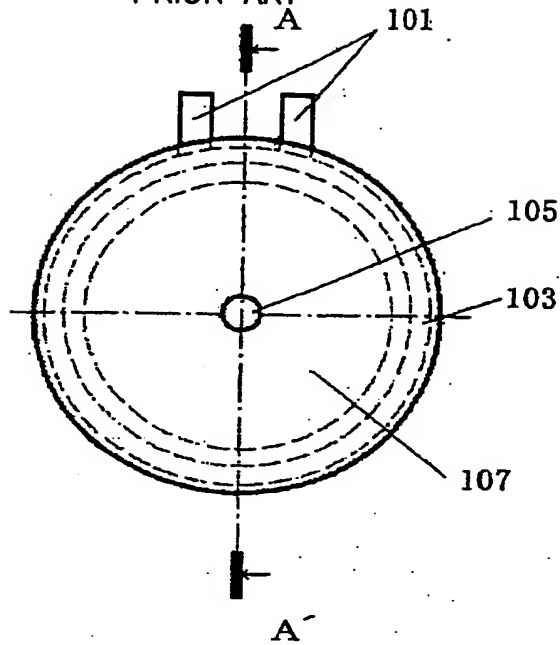
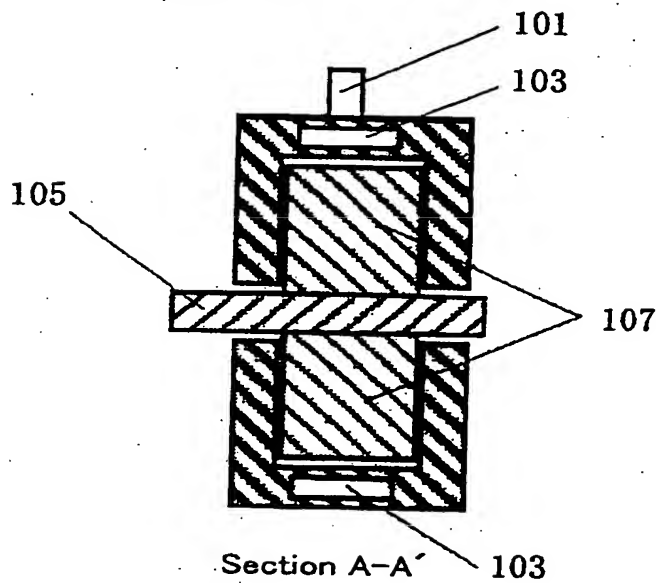


Fig. 2
PRIOR ART



Replacement Sheet

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Fig. 3

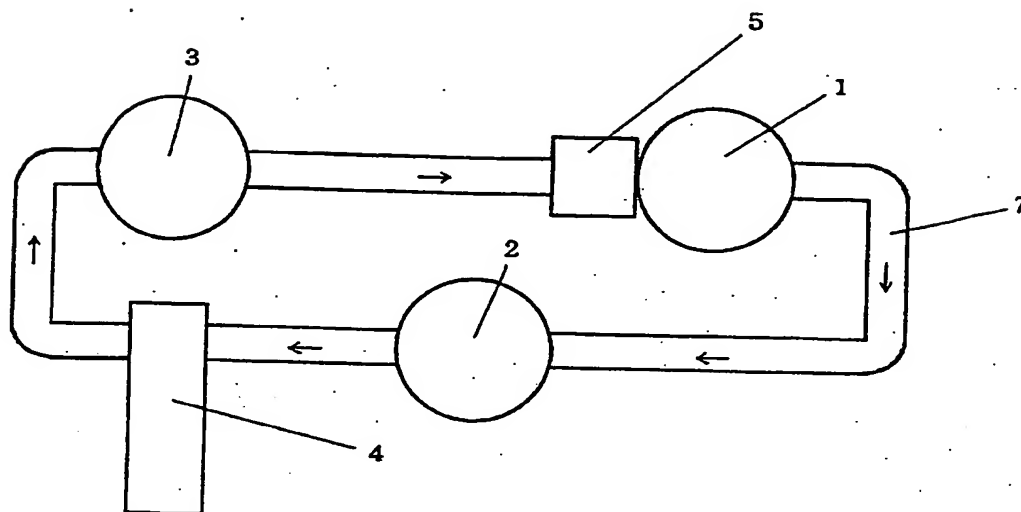
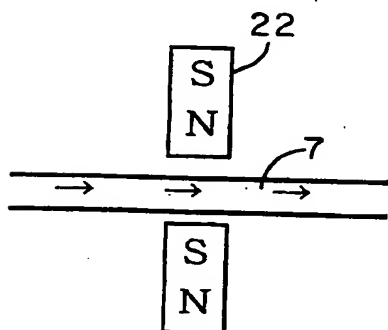


Fig. 4

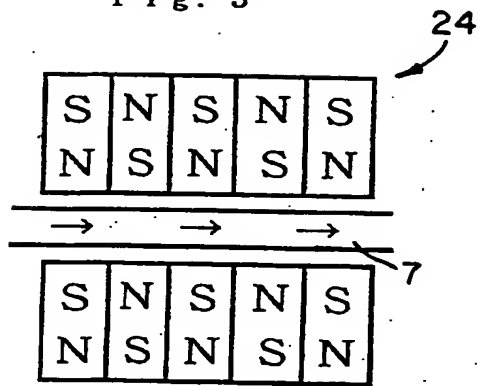


→ : Flow direction of cooling liquid

N : N pole of magnet

S : S pole of magnet

Fig. 5

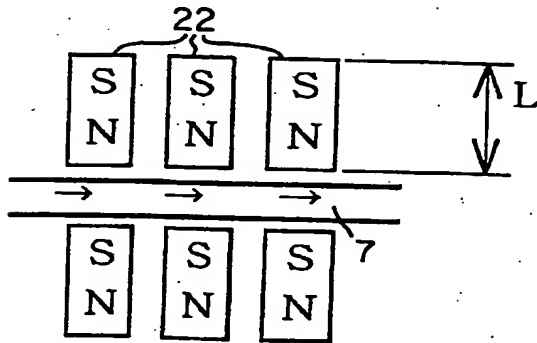


→ : Flow direction of cooling liquid

N : N pole of magnet

S : S pole of magnet

Fig. 6



→ : Flow direction of cooling liquid

N : N pole of magnet

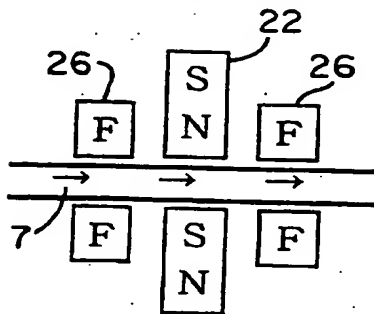
S : S pole of magnet

REPLACEMENT SHEET

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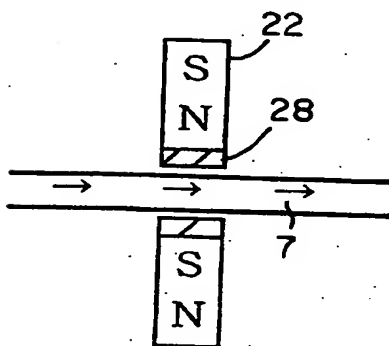
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Fig. 7



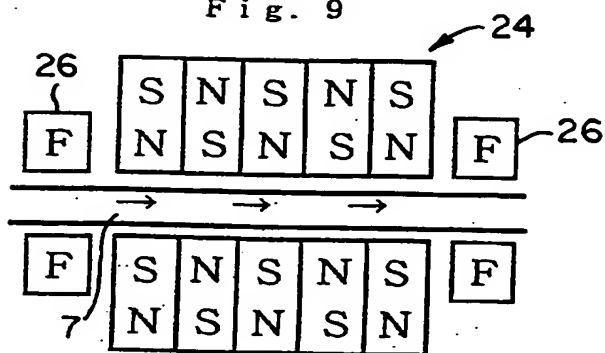
- : Flow direction of cooling liquid
- N : N pole of magnet
- S : S pole of magnet
- F : Far-infrared ray-generating stone

Fig. 8



- : Flow direction of cooling liquid
- N : N pole of magnet
- S : S pole of magnet

Fig. 9



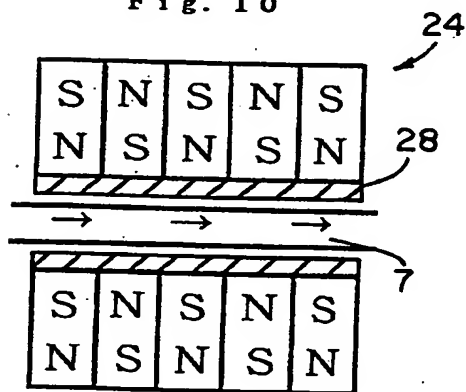
→ : Flow direction of cooling liquid

N : N pole of magnet

S : S pole of magnet

F : Far-infrared ray-generating stone

Fig. 10



→ : Flow direction of cooling liquid

N : N pole of magnet

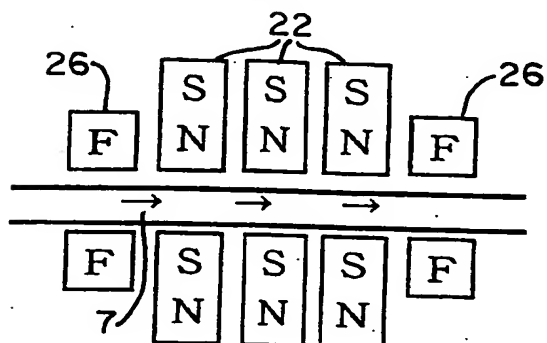
S : S pole of magnet

REPLACEMENT SHEET

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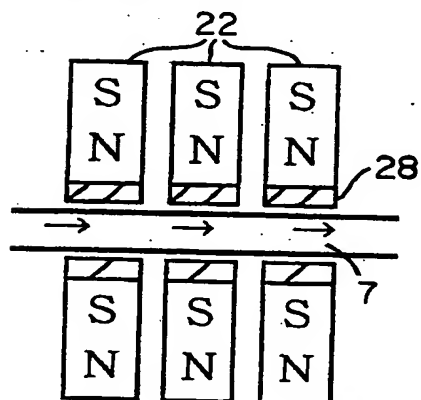
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Fig. 11



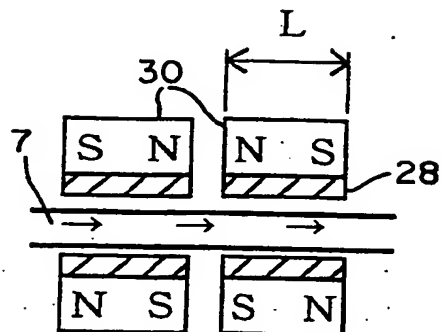
→ : Flow direction of cooling liquid
 N : N pole of magnet
 S : S pole of magnet
 F : Far-infrared ray-generating stone

Fig. 12



→ : Flow direction of cooling liquid
 N : N pole of magnet
 S : S pole of magnet

Fig. 13



→ : Flow direction of cooling liquid
 N : N pole of magnet
 S : S pole of magnet

Fig. 14

